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1. Document ID: US 20040023961 A1

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L3: Entry 1 of 7

File: PGPB

Feb 5, 2004

PGPUB-DOCUMENT-NUMBER: 20040023961

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040023961 A1

TITLE: Aryl ureas with raf kinase and angiogenesis inhibiting activity

PUBLICATION-DATE: February 5, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Dumas, Jacques	Bethany	CT	US	
Scott, William J.	Guilford	CT	US	
Elting, James	Madison	CT	US	
Hatoum-Makdad, Holia	Hamden	CT	US	

US-CL-CURRENT: 514/238.8; 514/227.8, 514/341, 514/406

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMC	Drawn
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2. Document ID: US 20030216396 A1

L3: Entry 2 of 7

File: PGPB

Nov 20, 2003

PGPUB-DOCUMENT-NUMBER: 20030216396

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030216396 A1

TITLE: Pyridine, quinoline, and isoquinoline N-oxides as kinase inhibitors

PUBLICATION-DATE: November 20, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Dumas, Jacques	Bethany	CT	US	
Scott, William J.	Guilford	CT	US	
Riedl, Bernd	Wuppertal		DE	

US-CL-CURRENT: 514/247, 514/252.1, 514/266.3, 514/269, 514/309, 514/312, 514/350,
514/364, 514/369, 514/372, 514/376, 514/383, 514/398, 544/239, 544/285, 544/309,
544/336, 546/141, 546/156, 546/298, 548/132, 548/187, 548/213, 548/221, 548/263.2,
548/316.4, 548/366.1

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KUMC](#) | [Drawn](#)

3. Document ID: US 20030207870 A1

L3: Entry 3 of 7

File: PGPB

Nov 6, 2003

PGPUB-DOCUMENT-NUMBER: 20030207870

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030207870 A1

TITLE: Aryl ureas with angiogenesis inhibiting activity

PUBLICATION-DATE: November 6, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Dumas, Jacques	Orange	CT	US	
Scott, William J.	Guilford	CT	US	
Elting, James	Madison	CT	US	
Hatoum-Makdad, Holia	Hamden	CT	US	

US-CL-CURRENT: 514/227.5, 514/227.8, 514/233.2, 514/237.8, 514/252.13, 514/255.01,
514/317, 514/319, 514/370, 514/374, 514/399, 514/406, 514/426, 514/596

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KUMC](#) | [Drawn](#)

4. Document ID: AU 2003209119 A1, WO 2003068229 A1, US 20030216396 A1

L3: Entry 4 of 7

File: DWPI

Sep 4, 2003

DERWENT-ACC-NO: 2003-697479

DERWENT-WEEK: 200428

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TITLE: New urea compounds containing pyridine, quinoline and isoquinoline functionality useful for treating e.g. raf-, p38- and VEGF-mediated disease

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5. Document ID: AU 2003210969 A1, WO 2003068223 A1, US 20040023961 A1

L3: Entry 5 of 7

File: DWPI

Sep 4, 2003

DERWENT-ACC-NO: 2003-689615

DERWENT-WEEK: 200428

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TITLE: Use of aryl urea compounds for treating a disease regulated by tyrosine kinase

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6. Document ID: US 20030032607 A1

L3: Entry 6 of 7

File: DWPI

Feb 13, 2003

DERWENT-ACC-NO: 2003-503332

DERWENT-WEEK: 200380

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TITLE: Novel antisense oligonucleotide which is targeted to mRNA encoding human raf and which is capable of inhibiting raf expression, useful for treating or preventing hyperproliferative conditions such as cancer

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KMMC](#) | [Drawn De](#)

7. Document ID: US 6410518 B1

L3: Entry 7 of 7

File: DWPI

Jun 25, 2002

DERWENT-ACC-NO: 2002-597918

DERWENT-WEEK: 200380

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TITLE: Treating cancer, angiogenesis or neovascularization by administering antisense oligonucleotides targeted to human raf sequences

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